

Author index

Aanderud, S. 641
 Aarskog, D. 663
 Abramovitch, E. 233
 Agner, T. 875
 Ahrén, B. 161
 Ahuja, M.M.S. 708
 Airaksinen, J. 649
 Aitken, P. 427
 Åkerblom, H.K. 397
 Aknes, L. 663
 Al-Awadi, F.M. 432
 Alberti, K.G.M.M. 32, 167,
 330, 579, 728, 831
 Albrecht, G. 763
 Alford, F. 427
 Alvarez, E. 920
 Ambler, J. 208
 Andersen, P.K. 590
 Andreassen, T.T. 687
 Aro, A. 22, 653
 Assal, J.P. 602
 Assan, R. 359
 Atabani, G. 441
 Augert, G. 295
 Avogaro, A. 277
 Awata, T. 911
 Baccaglini, U. 277
 Baetens, D. 841
 Baird, J.D. 464
 Baker, B.A. 70
 Baker, L. 389
 Ballmann, M. 355
 Barash, V. 244
 Barclay-White, B. 264
 Baron, D.N. 104
 Beglinger, Ch. 57
 Behrens, W.A. 59
 Bendayan, M. 373
 Bending, J.J. 113
 Bennett, P.H. 264
 Berelowitz, M. 237
 Bergamini, E. 683
 Berger, M. 1, 204, 473, 602,
 936
 Berger, W. 57, 335
 Berne, C. 323
 Besch, W. 172
 Bharani, G. 229
 Bhimji, S. 452
 Bihl, X. 61
 Binder, C. 875
 Biolo, G. 870
 Björntorp, P. 881
 Blades, R.A. 348
 Blank, M.A. 302
 Blanks, M.C. 302
 Blayo, A. 213
 Blazquez, E. 920
 Blom, L. 802
 Bloom, S.R. 302, 920
 Bock, H.A. 335
 Boillot, D. 359
 Bolli, G. 836
 Bone, A.J. 464
 Borch-Johnsen, K. 339, 590
 Bordi, C. 914
 Bornet, F. 213
 Bottazzo, G.F. 218
 Bown, E. 274
 Bown, E.G. 401
 Brandenburg, D. 369
 Brattberg, A. 323
 Bratusch-Marrain, P.R. 671
 Brocks, D.G. 928
 Brown, A.M. 847
 Bruserud, Ø. 420
 Bryant, K.R. 348
 Buchanan, K.D. 157
 Bünting, C.E. 223
 Burchell, A. 852
 Burke, B.J. 182
 Burkhardt, J.K. 895
 Burnett, M.A. 401, 809
 Buschard, K. 933
 Buse, M.G. 677
 Cagliero, E. 734
 Cain, D.I. 852
 Cerasi, E. 233, 547
 Chantelau, E.A. 204
 Chick, W.L. 143
 Chieri, R. 743
 Chirgwin, J. 343
 Chitra, C.I. 148
 Christensen, C.K. 822
 Christie, M.R. 99
 Clark, C.A. 131
 Collia, F. 308
 Collins, J.E. 862
 Conlon, J.M. 355
 Constable, I.J. 16
 Cooke, A. 464
 Costagliola, D. 213
 Crepaldi, G. 870
 Creutzfeldt, W. 565, 704, 857
 Crouch, R.K. 677
 Cryer, P. 63
 Cuevza, J.M. 148
 Cullen, D.R. 76
 Czyzyk, A. 59
 Dahlquist, G. 802
 Dandona, P. 365
 Nielsen, R. 467, 708
 Darling, P. 401
 Darquy, S. 776
 Daube, J.R. 722
 Davidson, R.J.L. 739
 Davies, D. 291
 Davies, E.G. 809
 Davis, B.J. 756
 Davis, T.M.E. 274
 De Leeuw, I.H. 250
 De Vos, C.J. 45
 Dean, B.M. 464
 Deckert, T. 339, 389, 590
 Del Prato, S. 277
 Diabetes Drafting Group 615
 Diani, A.R. 302
 Diego, J.G. de 920
 Dieter, C.T. 862
 Dimitriadis, G. 63
 Doherty, P. 143
 Douglas, C.A. 667
 Drummond, V. 218
 Drury, J. 76
 Due, C. 749
 Dulawa, J. 827
 Duner, E. 277, 870
 Dyck, P.J. 722
 Eardley, D.D. 769
 Ebert, R. 565
 Elliott, R.B. 60
 Ellis, E.N. 12
 Evan-Wong, L.A. 739
 Fagius, J. 323
 Falholt, K. 32
 Faller, A.M. 895
 Fallucca, F. 95
 Falstie-Jensen, N. 822
 Fauchald, P. 269, 938
 Fehlmann, M. 369
 Feldt-Rasmussen, B. 389
 Ferriss, J.B. 937
 Feutren, G. 359
 Fischer, U. 763
 Fisher, C. 90
 Flatt, P.R. 157
 Flückiger, R. 335
 Francis, A.J. 330
 Frandsen, E.K. 933
 Fraser, R.B. 76
 Freyse, E.-J. 763
 Froesch, E.R. 485
 Frohman, L.A. 237
 Frosina, G. 683
 Fukasawa, H. 176
 Fuller, T.C. 891
 Gabbay, K.H. 891
 Gallimore, R. 113
 Gallina, D.L. 143
 Galton, D.J. 218
 Gargiulo, P. 95
 Garrino, M.-G. 697
 Garrote, F.J. 80
 Gaulton, G.N. 769
 Genest, J. 70
 George, S.K. 920
 Gepts, W. 359
 Gerich, J. 63
 Gerich, J.E. 70
 Gerritsen, G.C. 302
 Gfeller, R. 602
 Ghiglione, M. 920
 Giddings, S.J. 343
 Gill, G.V. 579
 Glover, A. 90
 Godin, D.V. 452
 Gösseringer, G. 204
 Goetz, F.C. 12
 Gómez, J.A. 308
 Gordon, C. 291
 Gotfredsen, C.F. 933
 Grasso, S. 914
 Grau, U. 458
 Gray, D.W.R. 99
 Green, A. 128, 339
 Green, R.J. 104
 Greenberg, D.A. 122
 Gries, F.A. 223
 Grisso, J.A. 182
 Grundy, S. 119
 Gumaa, K.A. 432
 Gundersen, H.J.G. 815
 Gunnarsson, R. 645
 Gutman, A. 244
 Guy, R.J.C. 131
 Haardt, M.J. 213
 Hägglof, B. 802
 Hahn, H.-J. 172
 Häkanson, R. 161
 Hales, C.N. 514
 Hanning, I. 330, 728, 831
 Harris, E.A. 809
 Harrison, D.E. 99
 Hashimoto, N. 286
 Hasslacher, Ch. 6
 Haynes, F.J. 786
 Heasman, M.A. 182
 Heding, L.G. 32, 59
 Heickendorff, L. 922
 Hekali, R. 386
 Hellman, B. 494
 Henningsen, P. 822
 Henquin, J.C. 697
 Henriksen, O. 711
 Hermansen, K. 822
 Hernández, E. 308
 Herrera, E. 743
 Herrera Pombo, J.L. 80
 Hersio, K. 653
 Hirai, H. 911
 Hitman, G.A. 218
 Hockaday, T.D.R. 385, 791
 Hoffman, L. 387
 Hoffmann, P.L. 895
 Hollis, T.M. 282
 Holm, G. 881
 Holmgren, G. 802
 Home, P.D. 167, 728, 831
 Hosker, J.P. 401, 412, 809
 Hotta, N. 176
 Hougaard, P. 339
 House, F. 718
 Hreidarsson, Á.B. 815
 Iida, M. 176
 Ikäheimo, M.J. 649
 Ilonen, J. 397
 Inchiostro, S. 870
 Ingerslev, J. 556
 Jackson, J.G.L. 185
 Jameson, S. 323
 Jann, K. 827
 Jarrett, R.J. 181, 250, 792
 Jeanrenaud, B. 502
 Jensen, O.M. 128
 Jeremy, J.Y. 365
 Jervell, J. 269, 420, 938
 Jimenez, J.T. 728
 Jörgens, V. 602, 936
 Johansen, K. 556

Johnson, D.C. 38
 Jones, A. 28
 Jowett, N.I. 218

Kakuta, H. 176
 Kanatsuka, A. 286
 Kanazawa, Y. 911
 Kasperska-Czyzkowa, T. 59
 Kastrup, J. 711, 797
 Kataja, M. 397
 Katzeff, H.L. 264
 Kaung, H.C. 781
 Keen, H. 113, 718
 Keiding, N. 339
 Keller, U. 57
 Kennedy, L. 2
 Kesäniemi-Kuokkanen, T. 386
 Khattar, M.A. 432
 Kilo, C. 895
 Kimura, M. 176
 King, R.H.M. 104
 Knuiman, M. 16
 Koevary, S.B. 143
 Koh, N. 176
 Kohner, E.M. 229
 Komjati, M. 671
 Kondo, M. 692
 Koschinsky, T. 223
 Kragh Andersen, P. 339
 Krane, H. 641
 Krans, H.M.J. 51, 445
 Kreiner, S. 339
 Krieger, D.T. 237
 Krotkiewski, M. 881
 Kruszynska, Y.T. 167
 Kuno, S. 660
 Kurabayashi, S. 286

Lahtela, J.T. 649
 Langeland Johansen, N. 749
 Larsson, Y. 802
 Lassen, N.A. 711
 Lasunción, M.A. 743
 Le Marchand-Brustel, Y. 295
 Ledet, T. 922
 Lefèvre, P.J. 255
 Lernmark, Å. 195, 875
 Le Roith, D. 237
 Lesniak, M.A. 237
 Lickley, H.L.A. 315
 Like, A.A. 143
 Linde, B. 645
 Linnet, K. 749
 Liotta, A.S. 237
 Locci Cubeddu, T. 683
 Lönnroth, P. 881, 901
 Lorenzi, M. 734
 Lucas, P.D. 108
 Lucke, S. 172
 Lütjens, A. 87
 Luger, A. 138
 Lundquist, I. 161
 Lyons, T.J. 2

Mahajan, V.K. 229
 Makino, H. 286
 Malaisse, W.J. 153, 520
 Malcolm, P.N. 131
 Mandarino, L.J. 70
 Mandroukas, K. 881

Mandrup-Poulsen, T. 556, 875
 Mann, J.I. 791
 Marcelli, M. 157
 Markestad, T. 663
 Marks, V. 435, 441
 Marner, B. 875
 Martin, J.M. 60
 Maruyama, H. 836
 Masiello, P. 683
 Mathias, P.C.R. 153
 Matthews, D.R. 401, 412
 Mauer, S.M. 12
 McCann, V. 16
 McCulloch, D.K. 208
 McNeill, J.H. 452
 Meer, J. v.d. 87
 Meissner, H.P. 697
 Mikhaelidis, D.P. 365
 Mitchell, R.D. 208
 Mogensen, C.E. 822
 Mohan, R. 229
 Mohan, V. 229, 907
 Moncayo, R. 61
 Mongeau, R. 59
 Morimura, T. 176
 Mühlhauser, I. 252, 602
 Murone, P. 237
 Mustonen, A. 397
 Nabeya, N. 660
 Nafz, M.A. 379
 Nagulesparan, M. 264
 Nakamura, Y. 692
 Nankervis, A. 427
 Nankin, H.R. 237
 Naylor, B.A. 412
 Nenquin, M. 697
 Nerup, J. 556, 875
 Nesher, R. 233
 Neubauer, H.P. 928
 Nishioka, H. 692
 Nørgaard, T. 711
 Nordøy, A. 641
 Norseth, J. 269, 938
 Nosadini, R. 277, 870
 Note, S. 660
 Notohamiprodjo, M. 827
 Notsu, K. 660

O'Brien, P.C. 722
 O'Hare, J.A. 937
 O'Hare, M.M.T. 157
 Oka, N. 660
 Okabe, T. 911
 Olsson, L. 749
 Orci, L. 528, 836, 841, 914
 Orth, D.N. 237
 Owerbach, D. 556
 Oxlund, H. 687

Pablo, F. de 308
 Pachi, A. 95
 Parving, H.-H. 711, 797
 Pascual, J.M. 80
 Patel, M.S. 148
 Patterson, C.C. 182
 Pelletier, D. 143
 Penttilä, I. 653
 Pepys, M.B. 113
 Permutt, M.A. 343
 Pernet, A. 602

Peterson, T. 302
 Peyron, J.F. 369
 Pfeiffer, E.F. 61
 Pickup, J.C. 113
 Pingel, M. 862
 Polak, J.M. 302
 Potter, J.M. 76
 Pozzilli, P. 95
 Prager, R. 138
 Proietto, J. 427
 Punzengruber, C. 138
 Putten, J.P.M. van 51, 445
 Pyörälä, K. 22, 653

Quadland, M. 90

Radziuk, J. 315
 Ramachandran, A. 229, 907
 Rambausek, M. 827
 Randle, P.J. 479
 Ratzman, K.P. 182
 Reach, G. 776
 Rebuffé-Scribe, M. 881
 Redmond, S. 718
 Reeves, W.G. 667
 Ritz, E. 6, 827
 Rizza, R.A. 70, 722
 Rødland, O. 663
 Rosenzweig, J.L. 237
 Rossini, A.A. 143
 Roth, J. 237
 Rovira, A. 80
 Rowe, I.F. 113
 Rowe, J.R. 891
 Rudenski, A.S. 401, 412
 Rütter, R. 223

Sai, P. 359
 Sakamoto, N. 176
 Sakurami, T. 660
 Salvador, M.G. 80
 Salzsieder, E. 763
 Samson, M. 369
 Sandahl Christiansen, J. 822
 Savage, P.J. 264
 Sawada, G.A. 302
 Scherthanner, G. 138
 Schiavi, R.C. 90
 Schmeer, W. 697
 Schmidt, N.J. 734
 Schmidt, W.E. 704
 Schwartz, J.L. 769
 Scott, F.W. 59
 Sener, A. 520
 Sensi, M. 95
 Serantes, N.A. 597
 Service, F.J. 722
 Shafrir, E. 244
 Shaw, C. 157
 Sheehy, M.J. 891
 Shibasaki, Y. 911
 Siegel, E.G. 704, 857
 Siitonon, O. 22, 653
 Slama, G. 213
 Smidt, U.M. 797
 Smith, P.G. 182
 Smith, P.H. 756
 Smith, U. 881, 901
 Snehalatha, C. 229, 907
 Sorensen, E. 862
 Sodoyez-Goffaux, F. 45

Valverde, I. 80
 Van de Werf, G. 295
 Van Gaal, L.F. 250
 Van Obberghen, E. 369
 Varandani, P.T. 379
 Varndell, I.M. 302
 Vasko, M. 841

Veen, E.A. v.d. 87
Veld, P. in't 359
Velde, A.A. te 87
Viberti, G.C. 181, 718
Vierhapper, H. 671
Vigili de Kreutzenberg, S. 277
Viswanathan, M. 229, 907
Vølund, Aa. 862
Voutilainen, E. 653
Wahl, P. 6
Waldbäusl, W.K. 671

Walford, S. 579, 728
Walker, R. 464
Wall, S. 802
Walldorff, S. 875
Watkins, P.J. 131
Waugh, N.R. 468
Weaver, C.V. 781
Webb, J. 182
Welborn, T. 16
Welborn, T.A. 385
Wesslau, C. 901
Whitehead, S.A. 348

Whiteley, S.J. 847
Wieringa, Tj. 51, 445
Williams, L.G. 218
Williams, R.M. 143
Williamson, J.R. 895
Wilson, R.M. 667
Winter, R.M. 218
Wiseman, M.J. 718
Worth, R. 76
Wroblewski, Z. 881
Wyse, B.M. 302

Yates, A.P. 291
Yip, C.C. 237, 786
Ylinen, K. 386
Yoshida, S. 286
Yoshida, T. 692
Yunis, E.J. 891

Zapf, J. 485
Ziegler, B. 172
Zuccarini, O. 95

Subject index

Key: b = book review; c = correspondence; r = review; s = supplement; w = workshop report

- A cell, pancreatic - glucose sensitivity 63, 119r, 574r
 - insulin antibody effect 836
- Aborigine, Australian - diabetes in 16
- Acomys cahirinus* - islets - glucose priming 233
- Acute phase response - continuous SC insulin infusion 113r
- Adipocyte - insulin binding - corticosteroid effect 445
 - mouse 3T3 - hexose uptake 51
 - - - corticosteroids 445
 - phosphodiesterase - obese rat 286
- ADP - platelet sensitivity to 274
- Alanine - metabolism - diabetes - dog - artificial pancreas 763
 - tracer study 763
 - plasma - pancreatectomy, effect of 277
 - - - pancreatic diabetes 277
- Albumin - transcapillary escape rate - Type 1 diabetes 269
 - - - sodium 939c
- Aldose reductase inhibitor - ONO-2235 176
- sorbinil - clinical trial 323
- Alloxan - diabetes - mouse - immune defects - mechanism 769
 - - - rabbit - heart studies 452
- immune response, no direct effect on - mouse 769
- islet toxicity - superoxide dismutase protection 677
- Amino acid - infusion - glucose disposal, effect on - man 870
 - alanine [see Alanine]
- Amyloid - A - continuous SC insulin infusion 113r
- Angiopathy, diabetic - serum growth peptide 223
- Animal models of diabetes 116b
- Anniversary - *Diabetologia*, 20th - editorial 473
 - special issue 473-613
- Antibody - glucagon - rat, effects in 435
 - insulin - exogenous 667
 - - glucagon secretion, effect on 836
 - - insulin pharmacokinetics, effect on 330
 - insulin-receptor - rabbit 369
 - islet-cell - cytotoxic - immunoisolation from 776
 - - diabetes, Type 1 - C-peptide fall 875
 - - - role in 195r
 - - Japan 660
- Artery [see also Endothelium, Endothelial cell]
 - albumin accumulation - diabetes - rat aorta 282
 - basement membrane-like material - growth hormone 924
 - histamine synthesis - diabetes - rat aorta 282
 - - - erratum 467
 - metabolism - hyperinsulism and - pig 32
 - myomedial cell, cultured - rabbit - growth hormone 924
 - permeability - diabetes - rat aorta 282
- smooth-muscle cell culture 924
 - - human 223
- Aspirin - carbohydrate metabolism, effect on 671
- Assay - immunoradiometric - indirect 514r
- Atherosclerosis [see also Macrovascular disease; Vascular disease]
 - diabetics - WHO multinational study 615s
 - histamine synthesis, possible role of 282
- Australia - diabetes - Aborigines 16
 - - Caucasoids 16
- Autonomic nervous system [see also Neuro-pathy, diabetic; Nervous system]
 - pancreas - electron microscopy 841
- Autoregulation - subcutaneous blood flow - diabetes, Type 1 711
- B cell, pancreatic - acidic compartments 528r
 - alloxan - superoxide dismutase protection 677
 - calcium - flux 494r
 - - sequestration 494r
 - cyclic AMP 547r
 - depolarization 494r
 - diabetes, Type 1 - residual function 875
 - function - assessment - CIGMA 401
 - - HOMA 412
 - glucose receptor 520r
 - glucose metabolism in - control 520r
 - glucose sensitivity 63, 119r
 - granules - clathrin-coated 528r
 - immunocytochemistry 528r
 - immunoisolation - microencapsulation 776
 - insulin degradation 528r
 - ionic flux - benzoic acid derivative 697
 - MHC class II expression - BB rat 464
 - pentamidine, effect of - rat 359
 - polarity 528r
 - proinsulin degradation 528r
 - streptozotocin toxicity - protection 683
 - volume density - rat - substantia nigra 756
 - Basement membrane - collagen Type IV, serum - diabetes - rat 933
 - BB rat - diabetes - aetiology - diet 59c, 60c
 - - insulin prophylaxis 930
 - insulitis - ¹¹¹Indium-labelled lymphocytes in vivo 143
 - - lymphocyte subsets 464
 - pre-diabetes - insulin treatment, early 930
 - - islet B-cell - MHC class II expression 464
 - Beckwith-Wiedemann syndrome - endocrine pancreas abnormal 916
 - Benzoic acid derivative - HB 699 - insulin release effect 697
 - Biochemistry - endocrine pancreas 795b
 - Blood - flow - hyperosmolar diabetic coma 739
 - flow - regional - diabetes - pithed rat 108
 - - regional - noradrenaline infusion - pithed rat 108
 - - subcutaneous - aprotinin, effect of 645
 - - - autoregulation - diabetes, Type 1 711
 - pressure [see also Hypertension]
 - - albuminuria, acute effect on 797
 - - diabetes, Type 1 - nephropathy risk factor 6
 - - glucagon, effect of 255r
 - red cell [see Erythrocyte]
 - vessel - artery [see Artery]
 - - capillary - ultrastructure - diabetes 895
 - Brittle diabetes 579r
 - Brown adipose tissue - noradrenaline - streptozotocin diabetes 692
 - C-peptide - fasting - diabetes, Type 1 - islet-cell antibody 875
 - plasma - classification of diabetes 264
 - urinary - classification of diabetes 264
 - Calcium - agonist - CGP28392 - insulin release, effect on 153
 - insulin release, role in 494r
 - Calmodulin, Ca²⁺ - - isolated islets - man 99
 - Cancer - diabetes, no association with 128
 - Capillary - basement membrane - skeletal muscle - diabetes 895
 - Cardiac [see Heart]
 - Catecholamine - insulin binding, effect on - adipocyte 901
 - pancreas - small granulated cells 841
 - Cell - insulin-immunoreactive - pancreatic duct 781
 - RINm5 - microencapsulation 776
 - sorter - fluorescence-activated 749
 - Central nervous system [see Nervous system]
 - Cheiroarthropathy - collagen glycosylation - diabetes, Type 1 2
 - Chinese hamster 302
 - CIGMA (continuous infusion of glucose with model assessment) 401
 - Cirrhosis [see Liver]
 - Clamp - hyperglycaemic 809
 - Clone - T-lymphocyte - diabetes, Type 1 891
 - Collagen - glycosylation - cheiroarthropathy - diabetes, Type 1 2
 - glycosylation - thermal stability, effect on 687
 - thermal stability - glycosylation, non-enzymatic 687
 - Type IV - glomerular basement membrane - diabetes 373
 - immunocytochemistry - protein A-gold 373
 - - serum - diabetes, raised in - rat 933
 - - - radioimmunoassay - rat 933
 - Colloid osmotic pressure - interstitial - Type 1 diabetes 269
 - - Type 1 diabetes 939c
 - plasma - Type 1 diabetes 269
 - Coma, diabetic [see also Metabolic compensation]
 - hyperosmolar - erythrocyte abnormalities 739
 - Comparative endocrinology - insulin 485r
 - insulin-like growth factors 485r
 - Complications, diabetic - education, effect of 602r
 - WHO multinational study 615s

Continuous infusion of glucose with model assessment (CIGMA) 401
 Coronary artery [see Heart]
 Corticosteroid - insulin binding, effect on - mouse adipocyte 445
 Coulter counter 335
 Coxsackie B4 - T-lymphocyte response - diabetes, Type 1 - HLA 420
 CSII [see Insulin infusion, SC]
 Cytotoxicity - antibody-dependent - cell-mediated - diabetes 95
 - - - inhibitors 95
 - - - pregnancy 95
 2-deoxyglucose [see Glucose - tracer]
 Developing countries - diabetes - health care 795b
 - - problems of 597r
 Diabetes - aetiology 116b
 - animal models 116b
 - biochemistry 795b
 - childhood - epidemiology - Scotland 182c, 467c
 - classification - C-peptide in 264
 - Education - Study Group (EASD) 602r
 - - - Eastern European Workshop 938w
 - epidemiology 184b
 - Australia 16
 - experimental - pentamidine-induced - rat 359
 - insulin-treated - cancer not associated 128
 - ketosis-resistant 229
 - metabolic aspects 116b
 - streptozotocin-induced [see also Streptozotocin]
 - fetal rat 244
 - aorta - rat 282
 - hypothalamic function - rat 38
 - islet transplantation - rat 167
 - pituitary function - rat 38
 - polyol pathway - rat 176
 - reproduction - rat 38
 - treatment - Glucograft method 184b
 - tropical pancreatic - heterogeneity 708c
 - - S. India 229
 - Type 1 - brittle 579r
 - distinction from Type 2 - C-peptide 264
 - epidemiology - California, southern 734
 - - Sweden 802
 - familial occurrence 802
 - Finland 397
 - genetics 195r
 - - heterogeneity 122
 - - HLA 397
 - - - DR 122
 - - - DR3 subset 891
 - - - immune response 420
 - - insulin gene RFLP 218, 556r
 - - Japan 911
 - - markers 57w
 - - three-allele model 122
 - heterogeneity - time-course - HLA 467c
 - immunogenetics 195r
 - immunology - markers 57w
 - incidence - age 397
 - - season 397
 - - sex 397
 - - Sweden 802
 - islet cell antibody - Japan 660
 - metabolic control - mebendazole 244c
 - molecular biology 195r
 - - mortality - Denmark 335
 - - pre-diabetes - islet cell antibody - Japan 660
 - - prognosis 590
 - - racial differences 734
 - - remission 119r
 - - risk of developing 57w
 - - seasonality 734
 - - treatment - sulphonylurea plus insulin 182c
 - Type 2 - aetiology - insulin response, low 547r
 - - conjugal - India 907
 - - distinction from Type 1 - C-peptide 264
 - - epidemiology - Fiji 250c
 - - - Fiji 251c
 - - - India 907
 - - genetics - conjugal - offspring - India 907
 - - - insulin-gene RFLP 556r
 - - - - Japan 911
 - - pre-diabetes 547r
 - - remission 119r
 Diabetologia - history 1965-1985 473
 Diamidines - pentamidine 359
 Diet - BB rat 59c, 60c
 - high-carbohydrate, high-fibre - diabetes, insulin-dependent 208, 793c
 - honey - diabetes, Type 2 213
 - sucrose - diabetes, Type 1 - metabolic control, effect 204
 - - diabetes, Type 2 213
 Down-regulation [see Receptor; Insulin receptor]
 EASD [see European Association for the Study of Diabetes]
 Editorial - Diabetologia 1965-1985 - Portrait of a journal 473
 - EASD 1965-1984 185
 - 'Happy New Year' 1
 Education, diabetes 602r
 - Diabetes Education Study Group 602r, 938w
 - diet 208, 793c
 Electron microscopy - pancreas - rat 841
 Endothelial cell - prostacyclin synthesis
 - diabetes - human 641
 Entero-insular axis 565r
 Epidemiology - diabetes - cancer and 128
 - - complications - WHO multinational study 615s
 - - developing countries 597r
 - - Type 1 734
 Erythrocyte - hyperosmolar diabetic coma 739
 - insulin binding 61c
 - osmotic fragility 739
 - volume - hyperglycaemia 335
 - - pregnancy - normal women 76
 European Association for Study of Diabetes
 - General Assembly 469
 - history 185
 - meetings 185
 Exercise - albuminuria and 389
 - diabetes, Type 2 - Fiji 250c, 251c
 - training - diabetes, Type 2 - metabolic effect 881
 - - obesity - metabolic effect 881
 Failure, cardiac [see Heart]
 Fc - -receptor - blocking factor - pregnancy 95
 Fibre - dietary - diabetes, insulin-dependent 208, 793c
 Fibrinogen - glycosylation - man 87
 Fibroblast - cell culture - human 223
 Fiji 250c, 251c
 Finland - diabetes, Type 1 397
 Fluid - interstitial - Type 1 diabetes 269, 939c
 Fructose - dietary - neural sorbitol accumulation - rat 176
 Frusemide - Tamm-Horsfall protein, binding - diabetes 827
 Gastric inhibitory polypeptide [see GIP]
 Genetics - diabetes, Type 1 [see also Diabetes - Type 1]
 - three-allele model 122
 GIP (gastric inhibitory polypeptide; glucose-sensitive ininsulinotropic polypeptide)
 - insulin secretion, role in 565r
 - ininsulinotropic effect - cyclic AMP role - rat islet 857
 Glucagon 794b
 - action 277
 - - hepatic - mechanism 574r
 - antibody - rat, effects in 435
 - blood pressure, effect on 255r
 - catecholamine release by 255r
 - deficiency - diabetes, Type 1 574r
 - glomerular filtration rate - diabetes 718
 - glucose homeostasis, role in - glucagon antibody 435, 441
 - like immunoreactivity - plasma - diabetes, Type 1 80
 - like peptide - -1 - hepatocyte - rat 922
 - - - receptor, specific - rat 922, 704
 - - - 2 704
 - - insulin release, effects on 704
 - plasma - diabetes, Type 1 - glucose, response to 80
 - release - hyperglycaemia, effect of prolonged 63, 119r
 - secretion - glucose, effect of 574r
 - - insulin antibody, effect of 836
 - - insulin, effect of 574r
 Glucokinase - glucoreceptor, islet B-cell - non-identity with 520r
 Glucose - anomers 520r
 - clamp 881
 - - euglycaemic hyperinsulinaemic 870
 - disposal - hyperaminoacidaemia, effect of - man 870
 - flux 315r
 - hyperglycaemia - erythrocyte volume, effect on 335
 - infusion - model assessment 401
 - metabolic clearance 315r
 - metabolism - exercise 255r
 - oxidation - isolated islets - man 99
 - - pancreas - human fetus 386c
 - tolerance - physical training, effect of 881
 - test, oral - glucagon response 80
 - tracers 315r
 - 2-deoxyglucose 445
 - - - adipocyte uptake 51
 - - 6^3 H-glucose 763
 - utilization 70
 - - insulin-mediated - aspirin/indomethacin 671

Glucose-6-phosphatase - activity - rat liver - diabetes 852

Glucose-sensitive insulinotropic polypeptide [see GIP]

Glutathione-insulin transhydrogenase - human - radioimmunoassay 379

- tissue distribution 379

Glycogen - liver - fetal rat 244

- muscle 295
- phosphorylase 244
- placental - fetal insulin, independent of 244
- synthase 244

Glycosylated haemoglobin [see Haemoglobin]

Glycosylation - collagen - cheiroarthropathy

- diabetes, Type 1 2
- thermal stability 687

fibrinogen - in vivo - diabetes, Type 1 87

- in vivo - man 87

Gonadotrophin - control - streptozotocin, effect of - rat 348

- diabetes, streptozotocin 38

Growth - factor - insulin-like - chick embryo 308

- hormone - glomerular filtration rate - diabetes 718
- human - arterial myomedial cell - rabbit 924
- peptide - vascular-cell - very low molecular weight 223

Guinea pig - insulin-related molecules - extrapancreatic 237

Gut - hormones - diabetes - streptozotocin - rat 355

- insulin receptor - rat - fetus 45

Haemoglobin - glycosylated - collagen glycosylation and 2

- pregnancy - normal women 76, 386c

HbA1 [see Haemoglobin]

Health care - diabetes - developing countries 795b

Heart - cardiac output - diabetes - pithed rat 108

- noradrenaline infusion - pithed rat 108
- coronary disease - prevalence - diabetes - Type 2 653
- - - - - newly-diagnosed - Finland 22
- - - - - WHO multinational study 615s
- risk factors - diabetes, Type 2 653
- - hyperinsulinaemia 653
- diabetes - biochemical changes - rabbit 452
- functional changes - rabbit 452
- Type 1 - metabolic control 822
- disease - diabetes and 116b
- echocardiography - diabetes, Type 1 822
- failure - left ventricular - diabetes, Type 2 22
- left ventricular function - diabetes, Type 1 822
- myocardial contractility - insulin, effect - normal man 649
- rate - insulin, effect - normal man 649

Hemoglobin [see Haemoglobin]

Hepatic, Hepatocyte [see also Liver]

Hepatocyte - cyclic AMP - glucagon-like peptide-1 - rat 922

- glucagon-like peptide-1 - effect, lack of - rat 922

- protein kinase, cyclic AMP-dependent 574r

Hexose - transport - adipocyte - insulin effect - long-term 51

HLA - diabetes, Type 1 397

- DR - T-lymphocyte response to virus - diabetes, Type 1 420
- DR3 subset BO1 - diabetes, Type 1 891

Homeostasis model assessment (HOMA) 412

Honey - diabetes, Type 2 - hyperglycaemic effect 213

Honeymoon period 119r

Hyperglycaemia - prolonged - islet-cell function, effect on 63, 119r

Hypertension [see also Blood pressure]

- diabetes, Type 2 - newly-diagnosed 22

Hypothalamus - obesity, role in 502r

Illustrations [see also Instructions to Authors]

- advice to authors January (1) A 11

Immune response - alloxan, no direct effect - mouse 769

- defective - diabetes - animal models 769
- streptozotocin, direct effect of - mouse 769

Immunocytochemistry - protein A-gold - collagen, Type IV 373

Immunoisolation - insulin-secreting cells - assessment 776

Immunology - technique - diabetes research 514r

- solid-phase 514r

Impotence [see also Sexual function; Penis]

- diabetes - rat 365
- - assessment - diabetes, Type 1 90

Incretin 565r

India - diabetes, Type 2 - conjugal 907

- South - tropical pancreatic diabetes 229

¹¹¹Indium - pancreatic imaging - BB rat 143

Indomethacin - carbohydrate metabolism, effect on 671

Instructions to authors - full: January, July & September issues, A6

- short version Advertisement pages, near front

Insulin - action - adipocyte - hexose uptake

- long-term effect 51
- embryogenesis - chick 308
- heart rate - myocardial contractility 649
- phosphodiesterase as monitor 286
- placenta - glucose transfer - rat 743
- prostacyclin synthesis 641
- pyruvate dehydrogenase - neonate - rat 148
- antibodies [see also Antibody]
- extraction for insulin assay, timing 831
- assay - immunoradiometric - indirect 514r
- bioassay 862
- binding [see also Insulin - receptor]
- adipocyte - beta-adrenergic effect 901
- - physical training, effect 881
- erythrocyte - chicken 61c
- - human 61c
- internalization - nucleus, role of 61c
- bioassay - standards - species, effect of 862
- biosynthesis 528r
- bovine - bioassay 862
- - highly-purified 667
- chemical stability 458
- clearance - aspirin/indomethacin effect 671

- comparative aspects 485r

- degradation - glutathione-insulin transhydrogenase 379

- free insulin assay 831
- gene - restriction-fragment length polymorphism (RFLP) 556r
- - atherosclerosis 556r
- - diabetes 556r
- - - Japan 911
- - - Type 1 218
- - - Japan 911
- hepatic extraction 565r
- human - bioassay 862
- - lente - miscibility 252c
- hyperinsulinaemia - artery, effect on 32
- coronary risk factor 653
- insulin resistance in 427
- macrovascular disease 385c, 794c
- muscle, effect on 32
- PP cell, effect on - rat 157
- immunogenicity - bovine, highly-purified 667
- species differences 667
- infusion - closed-loop - dog - alanine metabolism 763
- infusion - delivery systems - insulin stability 458
- intraperitoneal - meal-time bolus 728
- SC, continuous - amyloidosis 108
- injection - absorption - aprotinin, effect of 645
- subcutaneous - absorption - antibodies 330
- like growth factor [see separate entry, Insulin-like . . .]
- miscibility - human lente & soluble 252c
- porcine - bioassay 862
- portal versus peripheral - islet transplantation 167
- preparations - bovine vs human - absorption 330
- radioimmunoassay - globulin extraction, timing 831
- receptor - adipocyte - corticosteroid effect

 - mouse 445
 - alpha-subunit 786
 - assessment - fluorescence cell sorter 749
 - autoradiography - quantitative 45
 - binding - prolactin, effect of 138
 - density - heterogeneity 749
 - down-regulation - insulinoma, studies in 427
 - - mechanism - man 70
 - erythrocyte 138
 - gastrointestinal epithelium - rat - fetus 45
 - immunoprecipitation 369
 - labelling - photoreactive 369
 - monocyte 138
 - obese rat 286
 - ontogenesis - rabbit 369
 - photoaffinity labelling 786
 - protease degradation - heterogeneity 786
 - tyrosine kinase domain 369

- related molecules - extrapancreatic - guinea pig 237

 - release - calcium-agonist CGP28392 153
 - feedback control 412
 - GIP-stimulated - cyclic AMP, role - rat 857

- - glucagon-like peptides, effects of 704
- - glucose-stimulated - calcium, role of 494r
- - fetal pancreas 28
- - HB 699, stimulation by 697
- - hyperglycaemia, effect of prolonged 63, 119r
- - isolated islets - man 99
- - mechanism 547r
- - pentamidine, effect of 359
- resistance - assessment - CIGMA 401
- - HOMA 412
- - hyperinsulinaemia-induced - man 70
- - obese rat 286
- - prolactin, effect of 138
- - sulphonylurea effect 809
- secretion - arginine-stimulated - glucagon, role 441
- - biphasic 291
- - carbachol, effect of 161
- - glucose priming - *Acomys cahirinus* 233
- - insulin-preincubation and - *db/db* mouse 291
- - quinacrine, effect of - rodents 161
- - sulphonylurea action 809
- - tolbutamide, effect of 161
- species - duration of effect - rabbit bioassay 862
- stability 458
- therapy 116b
- tracer - fluorochrome-conjugated 749
- - ¹²⁵I-labelled 749
- Insulin-like growth factor - activity 485r
- comparative aspects 485r
- Insulinoma - insulin resistance in 427
- transplantable - rat - pancreatic effects 157
- Insulinotropic factors 565r
- Insulitis - BB rat - lymphocyte subsets 464
- - imaging in vivo 143
- Interdisciplinary collaboration 255r
- Islet of Langerhans 116b
- immunoisolation - microencapsulation 776
- autonomic control - ultrastructural study 841
- development - autonomic control - rat 756
- substantia nigra, effect of 756
- DNA synthesis - pregnancy - rat 172
- isolated - *db/db* mouse 291
- - GIP effect 857
- - man - metabolic activity 99
- - rat 704
- mouse - calcium agonist, effect of 153
- paracrine effects 441, 836
- RNA - rat 343
- Isotopic discrimination 255r
- Japan - insulin-gene RFLP - diabetes 911
- Joint - limited mobility [see Cheiroarthropathy]
- Ketoacid - branched-chain - dehydrogenase complex 479r
- Ketoamine link - collagen, glycosylated 2
- Kidney - biopsy - diabetes, Type 1 12
- diabetes, Type 1 - glomerular filtration rate 718
- function - glomerular filtration rate - renal size and 12
- glomerulus - collagen, Type IV - diabetes - rat 373
- - permeability - hydrostatic pressure 797
- haemodynamics - diabetes, Type 1 389
- size - diabetes, Type 1 12
- sodium transport - Tamm-Horsfall protein 827
- Killer cell [see Cytotoxicity, antibody-dependent cell-mediated]
- Lactate - oxidation - neonate - rat 148
- plasma - pancreatectomy, effect of 277
- Lecture - Claude Bernard - 1969-1984 189
- - follow-up review - Creutzfeldt (1978) 565r
- - 1984 255r
- Minkowski - 1965-1984 188
- - - follow-up review 479 et seq.
- - - - Ashcroft (1979) 479r
- - - - Cerasi (1974) 547r
- - - - Froesch (1967) 485r
- - - - Hales (1971) 514r
- - - - Hellman (1969) 494r
- - - - Jeanrenaud (1970) 502r
- - - - Malaisse (1972) 520r
- - - - Orci (1973) 528r
- - - - Randle (1966) 479r
- - - - Unger (1980) 574r
- - - - 1984 195r
- Lipid - triglyceride - tissue - artery 32
- - - muscle 32
- Lipoatrophy - bovine insulin 667
- Liver [see also Hepatic, Hepatocyte]
- cirrhosis - hyperinsulinaemia 59c
- fetal rat 244
- glucose-6-phosphatase, microsomal - diabetes - rat 852
- Logistic analysis, multiple 653
- Lymphocyte - T - virus, response to - HLA-DR restriction 420
- - clones - diabetes, Type 1 891
- Macrovascular disease - diabetes - WHO multinational study 615s
- - insulin, plasma level 385c
- - insulin, plasma level 794c
- - Type 1 - mortality 590
- Malnutrition - Warsaw 1942 255r
- Mathematics - modelling - metabolic and endocrine 183b
- Mebendazole 244c
- Membrane - cell - purification 514r
- Metabolic control - diabetes - education and 602r
- - Type 1 - high-fibre diet 208, 793c
- - - nephropathy risk factor 6
- - - sucrose, effect of 204
- MHC - class II - expression - islet B-cell - BB rat 464
- Microalbuminuria [see Urine]
- Microangiopathy, diabetic - capillary ultrastructure 895
- South India 229
- subcutaneous autoregulation 711
- WHO multinational study 615s
- Model, mathematical - glucose homeostasis - HOMA 412
- glucose infusion - CIGMA 401
- metabolic and endocrine 183b
- Molecular genetics - insulin gene [q.v.] 556r
- Mortality - regression analysis 335
- relative - diabetes, Type 1 - proteinuria effect 590
- Mouse - *db/db* C57BL/Ks - islet function - insulin, effect of 291
- nude - pancreatic xenograft, human 28
- obese - goldthioglucose-induced - muscle metabolism 295
- - *ob/ob* 502r
- spiny [see *Acomys cahirinus*]
- Multivariate statistical analysis - insulin bioassay 862
- Mumps - T-lymphocyte response - diabetes, Type 1 - HLA 420
- Muscle - glucose metabolism - exercise - mice, lean and obese 295
- Neonate - hypoglycaemia - rat 148
- Nephropathy, diabetic - albuminuria - blood pressure, effect of 797
- epidemiology - WHO multinational study 615s
- incipient - exercise and albuminuria 389
- - terminology 181c
- mortality - proteinuria, effect of 590
- renal size 12
- risk factor - blood pressure 6
- - metabolic control 6
- - terminology 181c
- Nervous system - pancreatic islet development - rat 756
- Neurone - motor - rat - hypothermia, effect on axonal flow 847
- Neuropathy, diabetic - assessment - computer-assisted 722
- autonomic - infra-red pupillography 815
- axonal flow - rat - hypothermia artefact 847
- CSII, effect of 722
- Na/K ATPase - streptozotocin diabetes - rat 104
- normoglycaemia, near-, effect of 722
- polyol pathway and - rat 176
- sensation examination 722
- sensory - assessment 131
- thermal sensitivity 131
- treatment - aldose reductase inhibitor 323
- vibration sensation 131
- Noradrenaline - infusion - pithed rat 108
- Nude mouse [see Mouse]
- Obesity - central nervous system in aetiology 502r
- genetic 502r
- insulin hypersecretion in 502r
- Oral hypoglycamic agent - plant extract 432
- Organisation section 62
- Pancreas - bioartificial - microcapsulated B cells 776
- denervation 565r
- development - Beckwith-Wiedemann syndrome 916
- endocrine - biochemistry 795b
- - Beckwith-Wiedemann syndrome 916
- fetal - development - human 28
- human fetal - cultured - glucose oxidation 386c
- imaging - ¹¹¹Indium-labelled lymphocytes - BB rat 143
- immunofluorescence - Beckwith-Wiedemann syndrome 916
- immunohistochemistry 781
- intrinsic ganglia - small granulated cells - rat 841

Pancreas, pathology 795b
 - tissue culture - human 28
 - transplantation - xenograft 28

Pancreatectomy - hyperalaninaemia 277

Pancreatic polypeptide - immunohistochemistry - rat 157
 - radioimmunoassay - rat 157

Penile tumescence - nocturnal - diabetes, Type 1 90

Penis - prostacyclin release - rat - diabetes 365

Pentamidine - islet B-cell toxicity - rat 359

Pericyte - ultrastructure - diabetes 895

Peripheral nervous system [see Nervous system; Neuropathy]

Phaeochromocytoma - insulin binding, effect on - adipocyte 901

Phosphodiesterase - insulin, activation by 286

Pig - hyperinsulinaemia 32

Pima Indian - C-peptide 264

Placenta - glucose transfer - insulin, effect of - rat 743
 - glycogen - fetal insulin not affecting - rat 244

Plant extract - hypoglycaemic effect - Kuwait - rat studies 432

Platelet - aggregation - collision theory 274
 - - retinopathy, diabetic 274
 - - sticking probability 274

Poly (ADP-ribose) synthetase inhibitor - 3-aminobenzamide 683

Polyol pathway 176

PP-cell - insulin, effect of - rat 157

Pre-diabetes - BB rat - insulin treatment, early 930
 - Chinese hamster 302
 - diabetes, Type 1 57w
 - insulin treatment, early - BB rat 930

Pregnancy - diabetic women - immunology - blocking factor 95
 - islet adaptation - streptozotocin, effect of - rat 172
 - normal - human - glucose tolerance 76
 - - - glycosylated haemoglobin 386c, 76
 - placental glucose transfer - rat 743

Proinsulin - biosynthesis 528r
 - hyperproinsulinaemia - hepatic cirrhosis 59c
 - mRNA 343

Prolactin - hyperprolactinaemia - insulin action, effect on 138

Prostacyclin - penis, release by - diabetes - rat 365
 - platelet sensitivity to 274
 - synthesis - glucose, effect of 641
 - - insulin, effect of 641

Prostaglandin synthetase inhibitors - acetylsalicylic acid 671
 - aspirin 671
 - diabetes, Type 2 671
 - indometacin 671

Protease inhibitor - aprotinin - insulin absorption 645
 - - subcutaneous blood flow 645

Protein A-gold immunocytochemistry - collagen, Type IV 373

Protein kinase, cyclic AMP-dependent 574r

Puberty - Vitamin D - diabetes, Type 1 663

Pupillography - infra-red - diabetes, Type 1 815

Pyruvate - dehydrogenase complex 479r
 - - regulation - neonate - rat 148
 - plasma - pancreatectomy, effect of 277

Quinacrine - pancreatic islets, accumulation in - effects 161

Rabbit - alloxan diabetes - heart studies 452

Radioimmunoassay - insulin - free 831

Rat [see also BB rat]
 - fetus - gut insulin receptors 45
 - glucagon antibody studies 435, 441
 - obese - *fa/fa* 502r
 - - Sprague Dawley - insulin resistance 286
 - pitied - cardiovascular function 108

Receptor - insulin [see Insulin]

Red blood cell [see Erythrocyte]

Registry - cancer - Denmark 128

Reproduction - diabetes - streptozotocin-induced - rat 348, 38

Research - biological - clinical practice, application in 255r
 - clinical - inseparable from clinical practice 255r
 - diabetes - immunological techniques 514r

Respiratory fuel utilization - diabetes 479r
 - starvation 479r

Restriction-fragment length polymorphism (RFLP)
 - insulin gene 556r
 - - diabetes, Type 1 218

Retinopathy, diabetic - Australian Aborigines 16
 - epidemiology - WHO multinational study 615s
 - HLA - mechanism 467c, 704c
 - - - residual islet B-cell function 704c
 - platelet aggregation and 274

RFLP [see Restriction-fragment length polymorphism]

Risk - diabetes, Type 1 57w

RNA - blot hybridization 343
 - mRNA - proinsulin - rat 343

Scotland - diabetes, Type 1 182c, 467c

Sexual function [see also Impotence]
 - diabetes, Type 1 90

Sleep - diabetes, Type 1 90

Sodium - hyponatraemia 335

Sodium-potassium-ATPase - dorsal root ganglion - diabetes - rat 104

Somatostatin - diabetes - rat 355

Sorbitol - erythrocyte - fructose-rich diet 176
 - nerve 323
 - - fructose-rich diet 176
 - - - retinal - fructose-rich diet 176

Soybean trypsin inhibitor - pancreatic duct cells - insulin 781

Starvation - keto-adaptation 479r

Streptozotocin [see also Diabetes - streptozotocin]
 - diabetes - 3-aminobenzamide, protection by 683
 - - mechanism - DNA repair activation? 683
 - - rat - axonal flow rate 847
 - - - blood flow, effect on 108
 - - - cardiac output, effect on 108
 - - - dorsal root ganglia 104
 - - - glomerular basement membrane 373
 - - - gut hormones 355
 - - - hepatic glucose-6-phosphatase 852
 - - noradrenaline turnover 692
 - - - penis 365
 - - - plant extract, studies on 432
 - - - reproductive hormones 348
 - - - serum collagen Type IV 933
 - fetal rat 244
 - immune response, direct effect on - mouse 769
 - lymphoid toxicity 769
 - rat - islet effects - pregnancy 172

Substance P - diabetes - rat 355

Substantia nigra - pancreatic islet development - rat 756

Sucrose - diabetes, Type 1 - metabolic control, effect on 204
 - diabetes, Type 2 - hyperglycaemic effect 213

Sulphonylurea - action - B-cell response to glucose 809
 - diabetes, Type 1 - combined with insulin 182c
 - glibenclamide - diabetes, Type 1 182c
 - - non-sulphonylurea group 697
 - mechanism 697
 - tolbutamide 161

Superoxide dismutase - copper-zinc - islet B-cell protection 677

Sweden - diabetes, Type 1 - incidence 802

Sympathetic nervous system - activity - streptozotocin diabetes 692

Tamm-Horsfall protein - frusemide-binding - diabetes 827

Thermal sensitivity 131

Tolbutamide [see Sulphonylurea]

Transplantation - B-cell, pancreatic - micro-encapsulation 776
 - islet - portal versus peripheral - rat 167

Trypsin inhibitor, soybean - pancreatic duct insulin cells 781

Tumour - insulin-producing - glucose metabolism in 520r
 - islet-cell [see also Insulinoma]
 - - rat 157

Urine - albumin - Australian Aborigines 16
 - albumin - blood pressure, reduced - diabetes, Type 1 797
 - - diabetes, Type 1 12
 - - exercise as provocative test 389
 - - terminology 181c
 - - proteinuria - diabetes, Type 1 - mortality, effect on 590
 - Tamm-Horsfall glycoprotein - diabetes 827

Vascular disease - diabetes - WHO multinational study 615s

Vibration perception threshold 131

VIP (vasoactive intestinal polypeptide)
 - diabetes - rat 355
 - ocular - diabetes - Chinese hamster 302
 - urinary bladder - diabetes - Chinese hamster 302

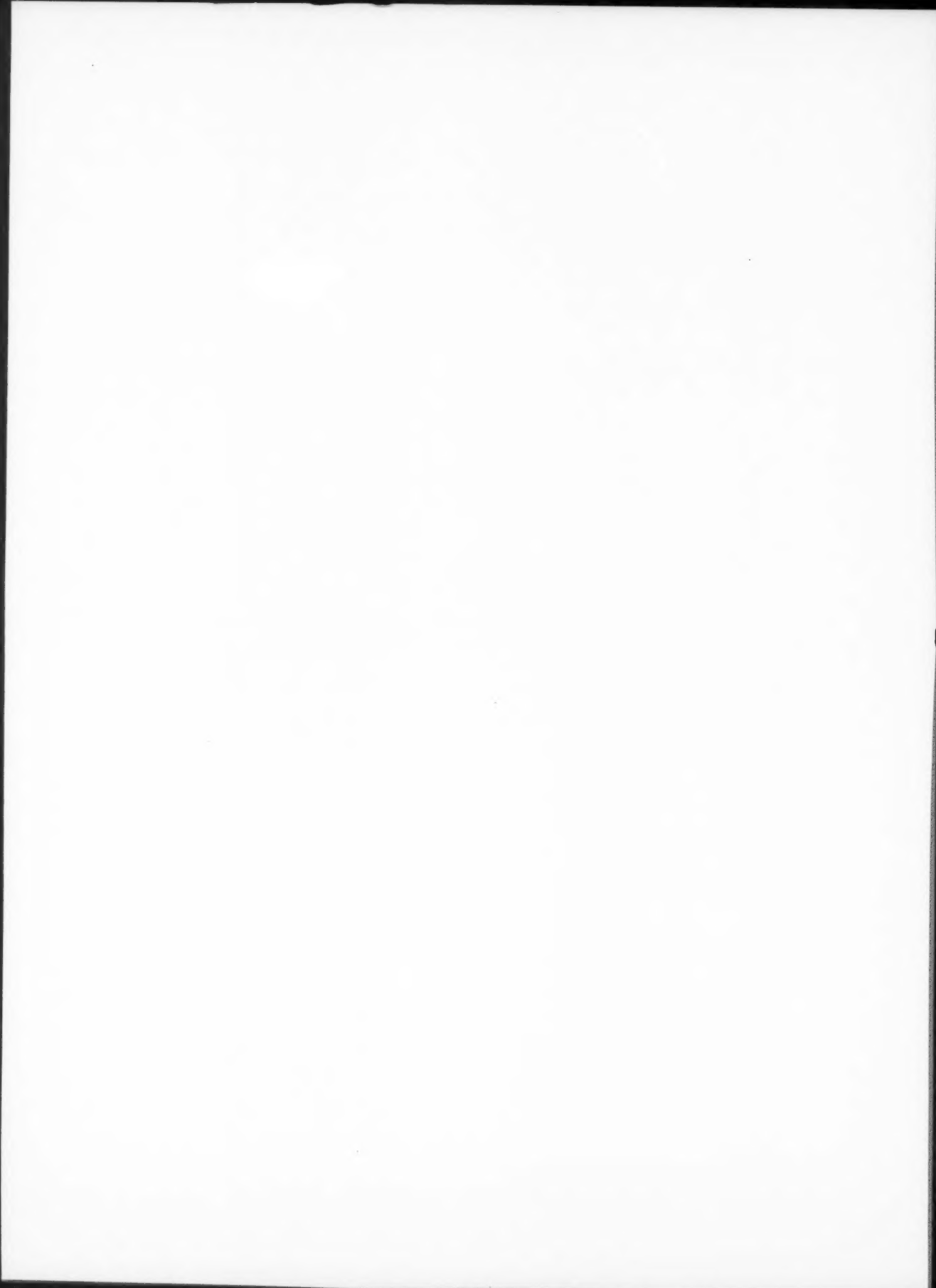
Vitamin D - diabetes, Type 1 - puberty 663
 - - 1,25-dihydroxy- 663
 - - 24,25-dihydroxy- 663

Workshop report - Subjects at high risk of diabetes, Type 1 57w

WHO Multinational Study of Vascular Disease in Diabetics 615s

¹³³Xenon - subcutaneous clearance 711
 - - aprotinin, effect of 645





Diabetologia

Clinical and Experimental Diabetes and Metabolism

Organ of the European Association for the Study of Diabetes (EASD)

Editor-in-Chief

M. Berger, Düsseldorf

Deputy Editor-in-Chief

R. Tattersall, Nottingham

Associate Editors

G. Bolli, Perugia

K. D. Buchanan, Belfast

R. M. Denton, Bristol

H.-J. Hahn, Karlsburg

P. Halban, Boston

P. D. Home, Newcastle-upon-Tyne

U. Keller, Basel

L. Kennedy, Belfast

H. Kolb, Düsseldorf

Y. Le Marchand-Brustel, Nice

H. Ørskov, Aarhus

J. D. Ward, Sheffield

Consultant in Statistics

H.-J. Trampisch, Düsseldorf

Editorial Assistant

M. C. Kroll, Düsseldorf

Volume 28/1985

Assistant Editors

H. J. Bodansky, Leeds

B. M. Dean, London

P. L. Drury, London

A. N. Gorsuch, London

F. W. Kemmer, Düsseldorf

G. E. Sonnenberg, Düsseldorf

A. A. R. Starke, Düsseldorf

D. J. B. Thomas, London

Advisory Board

K. G. M. M. Alberti, Newcastle-upon-Tyne

J. P. Assal, Geneva

S. Baba, Kobe

H. Bibergeil, Karlsburg

P. Brunetti, Perugia

E. Cerasi, Jerusalem

W. Creutzfeldt, Göttingen

M. I. Drury, Dublin

D. Hepp, Munich

P. Lefèuvre, Liège

I. Mincu, Bucharest

G. M. Molinatti, Turin

H. H. Parving, Copenhagen

A. H. Rubenstein, Chicago

D. Schade, Albuquerque

R. H. Unger, Dallas



Springer International

Submission of a manuscript implies: that the work described has not been published before (except in the form of an abstract); that it is not under consideration for publication elsewhere; that its publication has been approved by all coauthors, if any, as well as by the responsible authorities at the institute where the work has been carried out; that, if and when the manuscript is accepted for publication, the authors agree to automatic transfer of the copyright to the publisher and that the manuscript will not be published elsewhere in any language without the consent of the copyright holders. All articles published in this journal are protected by copyright, which covers the exclusive rights to reproduce and distribute the article (e.g., as offprints), as well as all translation rights. No material published in this journal may be reproduced photographically or stored on microfilm, in electronic data bases, video disks, etc., without first obtaining written permission from the publisher.

The use of general descriptive names, trade names, trade marks, etc., in this publication, even if the former are not specifically identified, is not to be taken as a sign that such names are exempt from the relevant protective laws and regulations.

While the advice and information in this journal is believed to be true and accurate at the date of going to press, neither the authors nor the editors nor the publisher can accept legal responsibility for any errors or omissions that may be made. The publisher makes no warranty, express or implied, with respect to the material contained herein.

Special regulations for the USA: Photocopies may be made for personal or in-house use beyond the limitations stipulated under Section 107 or 108 of U.S. Copyright Law, provided a fee is paid. This fee is US\$ 0.20 per page, or a minimum of US\$ 1.00 if an article contains fewer than five pages. All fees should be paid to the Copyright Clearance Center, Inc., 21 Congress Street, Salem, MA 01970, USA, stating the ISSN 0012-186X, the volume, and the first and last page numbers of each article copied.

The copyright owner's consent does not extend to copying for general distribution, for promotion, for creating new works, or for resale. Specific written permission must be obtained from the publisher for such copying.

Other regulations: Authors publishing in this journal can, under certain conditions, benefit from library and photocopy fees collected by VG WORT. Authors of German nationality and those resident in the Federal Republic of Germany or Berlin (West), as well as citizens of Austria, Switzerland and member countries of the European community may apply to Verwertungsgesellschaft WORT, Abteilung Wissenschaft, Goethestraße 49, D-8000 München 2, for detailed information.

Springer-Verlag Berlin Heidelberg New York Tokyo. Printed in Germany by aprinta, Wemding
Copyright © Springer-Verlag GmbH & Co. KG Berlin Heidelberg 1985

Contents

Full Instructions to Authors A6, Issue No. 1; A6, Issue No. 7; A6, Issue No. 9

Editorials

Berger, M.: Diabetologia 1965-1985: portrait of a journal 473
 Berger, M.: "Happy New Year" 1
 Unger, R. H., S. Grundy: Hyperglycaemia as an inducer as well as a consequence of impaired islet cell function and insulin resistance: implications for the management of diabetes 119

EASD

Jackson, J. G. L.: European Association for the Study of Diabetes: 1965-1984 185

Reviews

Assal, J. P., I. Mühlhauser, A. Pernet, R. Gfeller, V. Jörgens, M. Berger: Patient education as the basis for diabetes care in clinical practice and research 602
 Borch-Johnsen, K., P. K. Andersen, T. Deckert: The effect of proteinuria on relative mortality in Type 1 (insulin-dependent) diabetes mellitus 590
 Cerasi, E.: A la recherche du temps perdu: epilogue to the Minkowski Award lecture 1974 547
 Creutzfeldt, W., R. Ebert: New developments in the incretin concept 565
 Froesch, E. R., J. Zapf: Insulin-like growth factors and insulin: comparative aspects 485

Gill, G. V., S. Walford, K. G. M. M. Alberti: Brittle diabetes: present concepts 579
 Hales, C. N.: Immunological techniques in diabetes research: 14 years on 514
 Hellman, B.: β -Cell cytoplasmic Ca^{2+} balance as a determinant for glucose-stimulated insulin release 494
 Jeanrenaud, B.: An hypothesis on the etiology of obesity: dysfunction of the central nervous system as a primary cause 502
 Lefèvre, P. J.: From plant physiology to human metabolic investigations 255
 Lernmark, Å.: Molecular biology of Type 1 (insulin-dependent) diabetes mellitus 195
 Malaisse, W. J., A. Sener: Glucokinase is not the pancreatic B-cell glucose receptor 520
 Mandrup-Poulsen, T., D. Owerbach, J. Nerup, K. Johansen, J. Ingerslev, A. Tybjerg Hansen: Insulin-gene flanking sequences, diabetes mellitus and atherosclerosis: a review 556
 Orci, L.: The insulin factory: a tour of the plant surroundings and a visit to the assembly line 528
 Radziuk, J., H. L. A. Lickley: The metabolic clearance of glucose: measurement and meaning 315
 Randle, P. J.: α -Ketoacid dehydrogenase complexes and respiratory fuel utilisation in diabetes 479
 Serantes, N. A.: The problem of the diabetic patient in developing countries 597
 Unger, R. H.: Glucagon physiology and pathophysiology in the light of new advances 574

Originals

Aanderud, S., H. Krane, A. Nordøy: Influence of glucose, insulin and sera from diabetic patients on the prostacyclin synthesis in vitro in cultured human endothelial cells 641

Airaksinen, J., J. T. Lahtela, M. J. Ikäheimo, E. A. Sotaniemi, J. T. Takunen: Intravenous insulin has no effect on myocardial contractility or heart rate in healthy subjects 649

Al-Wadi, F. M., M. A. Khattar, K. A. Gumaa: On the mechanism of the hypoglycaemic effect of a plant extract 432

Andreassen, T. T., H. Oxlund: Thermal stability of collagen in relation to non-enzymatic glycosylation and browning in vitro 687

Augert, G., G. Van de Werve, Y. Le Marchand-Brustel: Effect of work-induced hypertrophy on muscle glucose metabolism in lean and obese mice 295

Awata, T., Y. Shibusaki, H. Hirai, T. Okabe, Y. Kanazawa, F. Takaku: Restriction fragment length polymorphism of the insulin gene region in Japanese diabetic and non-diabetic subjects 911

Baetens, D., M. Vasko, R. H. Unger, L. Orci: Ultrastructural detection of granulated cells in the autonomic ganglia of the rat pancreas 841

Ballmann, M., J. M. Conlon: Changes in the somatostatin, substance P and vasoactive intestinal polypeptide content of the gastrointestinal tract following streptozotocin-induced diabetes in the rat 355

Barash, V., A. Gutman, E. Shafrir: Fatal diabetes in rats and its effects on placental glycogen 244

Bendayan, M.: Alteration in the distribution of type IV collagen in glomerular basal laminae in diabetic rats as revealed by immunocytochemistry and morphometrical approach 373

Bhimji, S., D. V. Godin, J. H. McNeill: Biochemical and functional changes in hearts from rabbits with diabetes 452

Blades, R. A., K. R. Bryant, S. A. Whitehead: Feedback effects of steroids and gonadotrophin control in adult rats with streptozotocin-induced diabetes mellitus 348

Bock, H. A., R. Flückiger, W. Berger: Real and artefactual erythrocyte swelling in hyperglycaemia 335

Boillot, D., P. in't Veld, P. Sai, G. Feutren, W. Gepts, R. Assan: Functional and morphological modifications induced in rat islets by pentamidine and other diamidines in vitro 359

Bornet, F., M. J. Haardt, D. Costagliola, A. Blayo, G. Slama: Sucrose or honey at breakfast have no additional acute hyperglycaemic effect over an isoglycemic amount of bread in Type 2 diabetic patients 213

Bratusch-Marrain, P. R., H. Vierhapper, M. Komjati, W. K. Waldhäusl: Acetyl-salicylic acid impairs insulin-mediated glucose utilization and reduces insulin clearance in healthy and non-insulin-dependent diabetic man 671

Brocks, D. G., H. P. Neubauer, H. Strecker: Type IV collagen antigens in serum of diabetic rats: a marker for basement membrane collagen biosynthesis 928

Bruserud, Ø., J. Jervell, E. Thorsby: HLA-DR3 and -DR4 control T-lymphocyte responses to mumps and Coxsackie B4 virus: studies on patients with Type 1 (insulin-dependent) diabetes and healthy subjects 420

Burchell, A., D. I. Cain: Rat hepatic microsomal glucose-6-phosphatase protein levels are increased in streptozotocin-induced diabetes 852

Chantelau, E. A., G. Gösserenger, G. E. Sonnenberg, M. Berger: Moderate intake of sucrose does not impair metabolic control in pump-treated diabetic out-patients 204

Chitra, C. I., J. M. Cuevas, M. S. Patel: Changes in the activity of 'active' pyruvate dehydrogenase complex in the newborn of normal and diabetic rats 148

Dahlquist, G., L. Blom, G. Holmgren, B. Hägglof, Y. Larsson, G. Sterky, S. Wall: The epidemiology of diabetes in Swedish children 0-14 years - a six-year prospective study 802

Darquy, S., G. Reach: Immunoisolation of pancreatic B cells by microencapsulation. An in vitro study 776

Davis, B. J., P. H. Smith: Effects of substantia nigra lesions on the volumes of A, B, and D cells and the content of insulin and glucagon in the rat pancreas 756

Davis, T. M. E., E. Bow, R. C. Turner: Platelet sensitivity in vitro to adenosine-5'-diphosphate and prostacyclin and diabetic retinopathy 274

Del Prato, S., S. Vigili de Kreuzenberg, R. Trevisan, E. Duner,

A. Avogaro, R. Nosadini, U. Baccaglini, C. Tremolada, A. Tiengo: Hyperalaninaemia is an early feature of diabetes secondary to total pancreatectomy 277

Diani, A. R., T. Peterson, G. A. Sawada, B. M. Wyse, M. C. Blanks, G. C. Gerritsen, G. Terenghi, I. M. Varndell, J. M. Polak, M. A. Blank, S. R. Bloom: Elevated levels of vasoactive intestinal peptide in the eye and urinary bladder of diabetic and prediabetic Chinese hamsters 302

Dimitriadis, G., P. Cryer, J. Gerich: Prolonged hyperglycaemia during infusion of glucose and somatostatin impairs pancreatic A- and B-cell responses to decrements in plasma glucose in normal man: evidence for induction of altered sensitivity to glucose 63

Due, C., K. Linnet, N. Langeland Johansen, L. Olsson: Analysis of insulin receptors on heterogeneous eukaryotic cell populations with fluorochrome-conjugated insulin and fluorescence-activated cell sorter. Advantages and limitations to the ¹²⁵I-labelled insulin methodology 749

Dulawa, J., M. Rambausek, K. Jann, M. Notohamiprodio, E. Ritz: Abnormal radiofurosemide binding by Tamm Horsfall glycoprotein of diabetic patients 827

Ellis, E. N., M. W. Steffes, F. C. Goetz, D. E. R. Sutherland, S. M. Maurer: Relationship of renal size to nephropathy in Type 1 (insulin-dependent) diabetes 12

Evan-Wong, L. A., R. J. L. Davidson, J. M. Stowers: Alterations in erythrocytes in hyperosmolar diabetic decompensation: a pathophysiological basis for impaired blood flow and for an improved design of fluid therapy 739

Fagius, J., A. Brattberg, S. Jameson, C. Berne: Limited benefit of treatment of diabetic polyneuropathy with an aldose reductase inhibitor: a 24-week controlled trial 323

Falholt, K., K. G. M. M. Alberti, L. G. Heding: Aorta and muscle metabolism in pigs with peripheral hyperinsulinaemia 32

Fauchald, P., J. Norseth, J. Jervell: Transcapillary colloid osmotic gradient, plasma volume and interstitial fluid volume in long-term Type 1 (insulin-dependent) diabetes 269

Feldt-Rasmussen, B., L. Baker, T. Deckert: Exercise as a provocative test in early renal disease in Type 1 (insulin-dependent) diabetes: albuiminuric, systemic, and renal haemodynamic responses 389

Francis, A. J., I. Hanning, K. G. M. M. Alberti: The influence of insulin antibody levels on the plasma profiles and action of subcutaneously injected human and bovine short acting insulins 330

Freyse, E.-J., U. Fischer, G. Albrecht, E. Salzieder: Alterations in alanine metabolism in diabetic dogs during short-term treatment with an artificial B cell 763

Gallina, D. L., D. Pelletier, P. Doherty, S. B. Koever, R. M. Williams, A. A. Like, W. L. Chick, A. A. Rossini: ¹¹¹Indium-labelled lymphocytes do not image or label the pancreas of the BB/W rat 143

Garrino, M.-G., W. Schmeer, M. Nenquin, H. P. Meissner, J. C. Henquin: Mechanism of the stimulation of insulin release in vitro by HB 699, a benzoic acid derivative similar to the non-sulphonylurea moiety of glibenclamide 697

Gaulton, G. N., J. L. Schwartz, D. D. Eardley: Assessment of the diabetogenic drugs alloxan and streptozotocin as models for the study of immune defects in diabetic mice 769

Ghiglione, M., E. Blazquez, L. O. Utenthal, J. G. de Diego, E. Alvarez, S. K. George, S. R. Bloom: Glucagon-like peptide-1 does not have a role in hepatic carbohydrate metabolism 920

Giddings, S. J., J. Chirgwin, M. A. Permutt: Evaluation of rat insulin messenger RNA in pancreatic and extrapancreatic tissues 343

Gordon, C., A. P. Yates, D. Davies: Evidence for a direct action of exogenous insulin on the pancreatic islets of diabetic mice: islet response to insulin pre-incubation 291

Grau, U.: Chemical stability of insulin in a delivery system environment 458

Green, A., K. Borch-Johnsen, P. Kragh Andersen, P. Hougaard, N. Keiding, S. Krømer, T. Deckert: Relative mortality of Type 1 (insulin-dependent) diabetes in Denmark: 1933-1981 339

Green, A., O. M. Jensen: Frequency of cancer among insulin-treated diabetic patients in Denmark 128

Green, R. J., R. H. M. King, P. K. Thomas, D. N. Baron: Sodium-potas-

sium-ATPase activity in the dorsal root ganglia of rats with streptozotocin-induced diabetes 104

Greenberg, D.A.: Will a three-allele mode of inheritance explain the HLA data for Type 1 (insulin-dependent) diabetes? 122

Guy, R.J.C., C.A. Clark, P.N. Malcolm, P.J. Watkins: Evaluation of thermal and vibration sensation in diabetic neuropathy 131

Hanning, I., P.D. Home, K.G.M.M. Alberti: Measurement of free insulin concentrations: the influence of the timing of extraction of insulin antibodies 831

Harrison, D.E., M.R. Christie, D.W.R. Gray: Properties of isolated human islets of Langerhans: insulin secretion, glucose oxidation and protein phosphorylation 99

Hasslacher, Ch., W. Stech, P. Wahl, E. Ritz: Blood pressure and metabolic control as risk factors for nephropathy in Type 1 (insulin-dependent) diabetes 6

Haynes, F.J., C.C. Yip: Photoaffinity labelling of hepatic plasma membranes suggests two classes of hepatic insulin receptor 786

Hitman, G.A., A.C. Tarn, R.M. Winter, V. Drummond, L.G. Williams, N.I. Jowett, G.F. Bottazzo, D.J. Galton: Type 1 (insulin-dependent) diabetes and a highly variable locus close to the insulin gene on chromosome 11 218

Hollis, T.M., S.A. Strickberger: Inhibition of aortic histamine synthesis by α -hydrazinohistidine inhibits increased aortic albumin accumulation in experimental diabetes in the rat 282

Hosker, J.P., D.R. Matthews, A.S. Rudenski, M.A. Burnett, P. Darling, E.G. Bown, R.C. Turner: Continuous infusion of glucose with model assessment: measurement of insulin resistance and B-cell function in man 401

Hosker, J.P., M.A. Burnett, E.G. Davies, E.A. Harris, R.C. Turner: Sulphonylurea therapy doubles B-cell response to glucose in Type 2 diabetic patients 809

Hotta, N., H. Kakuta, H. Fukasawa, M. Kimura, N. Koh, M. Iida, H. Terashima, T. Morimura, N. Sakamoto: Effects of a fructose-rich diet and the aldose reductase inhibitor, ONO-2235, on the development of diabetic neuropathy in streptozotocin-treated rats 176

Hreidarsson, Á.B., H.J.G. Gundersen: The pupillary response to light in Type 1 diabetes 815

Jeremy, J.Y., C.S. Thompson, D.P. Mikhailidis, P. Dandona: Experimental diabetes mellitus inhibits prostacyclin synthesis by the rat penis: pathological implications 365

Jimenez, J.T., S. Walford, P.D. Home, I. Hanning, K.G.M.M. Alberti: Free insulin levels and metabolic effects of meal-time bolus and square-wave intraperitoneal insulin infusion in insulin-dependent diabetic patients 728

Kastrup, J., T. Nørgaard, H.-H. Parving, O. Henriksen, N.A. Lassen: Impaired autoregulation of blood flow in subcutaneous tissue of long-term Type 1 (insulin-dependent) diabetic patients with microangiopathy: an index of arteriolar dysfunction 711

Katzeff, H.L., P.J. Savage, B. Barclay-White, M. Nagulesparan, P.H. Bennett: C-peptide measurement in the differentiation of Type 1 (insulin-dependent) and Type 2 (non-insulin-dependent) diabetes mellitus 264

Koschinsky, T., C.E. Bünting, R. Rütter, F.A. Gries: Sera from Type 2 (non-insulin-dependent) diabetic and healthy subjects contain different amounts of a very low molecular weight growth peptide for vascular cells 223

Krotkiewski, M., P. Lönnroth, K. Mandroukas, Z. Wroblewski, M. Rebuffé-Scrive, G. Holm, U. Smith, P. Björntorp: The effects of physical training on insulin secretion and effectiveness and on glucose metabolism in obesity and Type 2 (non-insulin-dependent) diabetes mellitus 881

Kruszynska, Y.T., P.D. Home, K.G.M.M. Alberti: Comparison of portal and peripheral insulin delivery on carbohydrate metabolism in streptozotocin-diabetic rats 167

Lebet, T., L. Heickendorff: Growth hormone effect on accumulation of arterial basement membrane-like material studied on rabbit aortic myomedial cell cultures 922

Linde, B., R. Gunnarsson: Influence of aprotinin on insulin absorption and subcutaneous blood flow in Type 1 (insulin-dependent) diabetes 645

Lönnroth, P., C. Wesslau, G. Stenström, L.-E. Tisell, U. Smith: Reduced insulin binding to human fat cells following beta-adrenergic stimulation - experimental evidence and studies in patients with a phaeochromocytoma 901

Lorenzi, M., E. Cagliero, N.J. Schmidt: Racial differences in incidence of juvenile-onset Type 1 diabetes: epidemiologic studies in southern California 734

Lucas, P.D.: Effects of streptozotocin-induced diabetes and noradrenaline infusion on cardiac output and its regional distribution in pithed rats 108

Lüttjens, A., A.A. te Velde, E.A. v.d. Veen, J.v.d. Meer: Glycosylation of human fibrinogen in vivo 87

Lundquist, I., B. Ahrén, R. Håkanson, F. Sundler: Quinacrine accumulation in pancreatic islet cells of rat and mouse: relationship to functional activity and effects on basal and stimulated insulin secretion 161

Lyons, T.J., L. Kennedy: Non-enzymatic glycosylation of skin collagen in patients with Type 1 (insulin-dependent) diabetes mellitus and limited joint mobility 2

Malaisse, W.J., P.C.R. Mathias: Stimulation of insulin release by an organic calcium agonist 153

Marner, B., T. Agner, C. Binder, Å. Lernmark, J. Nerup, T. Mandrup-Poulsen, S. Walldorff: Increased reduction in fasting C-peptide is associated with islet cell antibodies in Type 1 (insulin-dependent) diabetic patients 875

Maruyma, H., M. Tominaga, G. Bolli, L. Orci, R.H. Unger: The alpha cell response to glucose change during perfusion of anti-insulin serum in pancreas isolated from normal rats 836

Masiello, P., T. Locci Cubeddu, G. Frosina, E. Bergamini: Protective effect of 3-aminobenzamide, an inhibitor of poly (ADP-ribose) synthetase, against streptozotocin-induced diabetes 683

Matthews, D.R., J.P. Hosker, A.S. Rudenski, B.A. Naylor, D.F. Treacher, R.C. Turner: Homeostasis model assessment: insulin resistance and β -cell function from fasting plasma glucose and insulin concentrations in man 412

McClurich, D.K., R.D. Mitchell, J. Ambler, R.B. Tattersall: A prospective comparison of 'conventional' and high carbohydrate/high fibre/low fat diets in adults with established Type 1 (insulin-dependent) diabetes 208

Mohan, V., R. Mohan, L. Susheela, C. Snehalatha, G. Bharani, V.K. Mahajan, A. Ramachandran, M. Viswanathan, E.M. Kohner: Tropical pancreatic diabetes in South India: heterogeneity in clinical and biochemical profile 229

Mustonen, A., J. Ilonen, A. Tiilikainen, M. Kataja, H.K. Åkerblom: An analysis of epidemiological data in HLA-typed diabetic children 397

Nankervis, A., J. Proietto, P. Aitken, F. Alford: Hyperinsulinaemia and insulin insensitivity: studies in subjects with insulinoma 427

Nesher, E., E. Abramovitch, E. Cerasi: Correction of diabetic pattern of insulin release from islets of the spiny mouse (*Acomys cahirinus*) by glucose priming in vitro 233

Notsu, K., N. Oka, S. Note, N. Nabeya, S. Kuno, T. Sakurami: Islet cell antibodies in the Japanese population and subjects with Type 1 (insulin-dependent) diabetes 660

O'Hare, M.M.T., C. Shaw, S.K. Swanston-Flatt, M. Marcelli, K.D. Buchanan, P.R. Flatt: Influence of a transplantable insulinoma on the pancreatic status of insulin and pancreatic polypeptide in the rat 157

Pablo, F., D. Hernández, F. Collia, J.A. Gómez: Untoward effects of pharmacological doses of insulin in early chick embryos: through which receptor are they mediated? 308

Parving, H.H., J. Kastrup, U.M. Smidt: Reduced transcapillary escape of albumin during acute blood pressure lowering in Type 1 (insulin-dependent) diabetic patients with nephropathy 797

Peyron, J.F., M. Samson, E. Van Obberghen, D. Brandenburg, M. Fehlmann: Appearance of a functional insulin receptor during rabbit embryogenesis 369

Pingel, M., Aa. Vølund, E. Sørensen, J.E. Collins, C.T. Dieter: Biological potency of porcine, bovine and human insulins in the rabbit bioassay system 862

Putten, J. P. M. van, Tj. Wieringa, H. M. J. Krans: Corticosteroids as long-term regulators of the insulin effectiveness in mouse 3T3 adipocytes 445

Putten, J. P. M. van, Tj. Wieringa, H. M. J. Krans: Long-term regulation of hexose transport by insulin in cultured mouse (3T3) adipocytes 51

Rizza, R. A., L. J. Mandarino, J. Genest, B. A. Baker, J. E. Gerich: Production of insulin resistance by hyperinsulinaemia in man 70

Rødland, O., T. Markestad, L. Aksnes, D. Aarskog: Plasma concentrations of vitamin D metabolites during puberty of diabetic children 663

Rosenzweig, J. L., D. LeRoith, M. A. Lesniak, C. C. Yip, D. N. Orth, H. R. Nankin, P. Murone, M. Berelowitz, L. A. Frohman, A. S. Liotta, D. T. Krieger, J. Roth: Two distinct insulin-related molecules in the guinea pig: immunological and biochemical characterization of insulin-like immunoactivity from extrapancreatic tissues of the guinea pig 237

Rovira, A., F. J. Garrote, J. M. Pascual, M. G. Salvador, J. L. Herrera Pombo, I. Valverde: Plasma glucagon and glucagon-like immunoreactive components in Type 1 (insulin-dependent) diabetic patients and normal subjects before and after an oral glucose load 80

Schernthaner, G., R. Prager, C. Punzenreiter, A. Luger: Severe hyperprolactinaemia is associated with decreased insulin binding in vitro and insulin resistance in vivo 138

Schiavi, R. C., C. Fisher, M. Quadland, A. Glover: Nocturnal penile tumescence evaluation of erectile function in insulin-dependent diabetic men 90

Schmidt, W. E., E. G. Siegel, W. Creutzfeldt: Glucagon-like peptide-1 but not glucagon-like peptide-2 stimulates insulin release from isolated rat pancreatic islets 704

Service, F. J., R. A. Rizza, J. R. Daube, P. C. O'Brien, P. J. Dyck: Near normoglycaemia improved nerve conduction and vibration sensation in diabetic neuropathy 722

Sheehy, M. J., J. R. Rowe, T. C. Fuller, E. J. Yunis, K. H. Gabbay: A minor subset of HLA-DR3 haplotypes is preferentially increased in Type 1 (insulin-dependent) diabetes 891

Siegel, E. G., W. Creutzfeldt: Stimulation of insulin release in isolated rat islets by GIP in physiological concentrations and its relation to islet cyclic AMP content 857

Sodoyez-Goffaux, F., J. C. Sodoyez, C. J. De Vos: Insulin receptors in the gastrointestinal tract of the rat retus: quantitative autoradiographic studies 45

Spindler-Vomachka, M., D. C. Johnson: Altered hypothalamic-pituitary function in the adult female rat with streptozotocin-induced diabetes 38

Stanton, K. G., V. McCann, M. Knuiman, I. J. Constable, T. Welborn: Diabetes in part-Aborigines of Western Australia 16

Stefan, Y., C. Bordi, S. Grasso, L. Orci: Beckwith-Wiedemann syndrome: a quantitative, immunohistochemical study of pancreatic islet cell populations 914

Suzuki, T., H. Makino, A. Kanatsuka, S. Kurabayashi, N. Hashimoto, S. Yoshida: Insulin-sensitive phosphodiesterase and insulin receptor binding in fat cells from spontaneously obese rats 286

Tan, K., D. Tsoliakis, V. Marks: Effect of glucagon antibodies on plasma glucose, insulin and somatostatin in the fasting and fed rat 435

Tan, K., G. Atabani, V. Marks: Divergent effect of glucagon antibodies on arginine and glucose-stimulated insulin secretion in the rat 441

Tessari, P., S. Inchiostro, G. Biolo, E. Duner, R. Nosadini, A. Tiengo, G. Crepaldi: Hyperaminoacidaemia reduces insulin-mediated glucose disposal in healthy man 870

Testar, X., M. A. Lasunción, R. Chieri, E. Herrera: Effects of exogenous insulin on placental transfer of maternal glucose to the rat fetus 743

Thaete, L. G., R. K. Crouch, M. G. Buse, S. S. Spicer: The protective role of copper-zinc superoxide dismutase against alloxan-induced diabetes: morphological aspects 677

Thuesen, L., J. Sandahl Christiansen, N. Falstie-Jensen, C. K. Christensen, K. Hermansen, C. E. Mogensen, P. Henningsen: Increased myocardial contractility in short-term Type 1 diabetic patients: an echocardiographic study 822

Tilton, R. G., A. M. Faller, J. K. Burkhardt, P. L. Hoffmann, C. Kilo, J. R. Williamson: Pericyte degeneration and acellular capillaries are increased in the feet of human diabetic patients 895

Tuch, B. E., A. Jones, J. R. Turtle: Maturation of the response of human fetal pancreatic explants to glucose 28

Uusitupa, M., O. Siitonens, A. Aro, K. Pyörälä: Prevalence of coronary heart disease, left ventricular failure and hypertension in middle-aged, newly diagnosed Type 2 (non-insulin-dependent) diabetic subjects 22

Uusitupa, M., O. Siitonens, K. Pyörälä, A. Aro, K. Hersio, I. Penttilä, E. Voutilainen: The relationship of cardiovascular risk factors to the prevalence of coronary heart disease in newly diagnosed Type 2 (non-insulin-dependent) diabetes 653

Varandani, P. T., M. A. Nafz: Insulin degradation: radioimmunoassay for glutathione-insulin transhydrogenase and its application 379

Viswanathan, M., V. Mohan, C. Snehalatha, A. Ramachandran: High prevalence of Type 2 (non-insulin-dependent) diabetes among the offspring of conjugal Type 2 diabetic parents in India 907

Weaver, C. V., R. L. Sorenson, H. C. Kaung: Immunocytochemical localization of insulin-immunoreactive cells in the pancreatic ducts of rats treated with trypsin inhibitor 781

Whiteley, S. J., J. Townsend, D. R. Tomlinson, A. M. Brown: Fast orthograde axonal transport in sciatic motoneurons and nerve temperature in streptozotocin-diabetic rats 847

Wilson, R. M., C. A. Douglas, R. B. Tattersall, W. G. Reeves: Immunogenicity of highly purified bovine insulin: a comparison with conventional bovine and highly purified human insulins 667

Wiseman, M. J., S. Redmond, F. House, H. Keen, G. C. Viberti: The glomerular hyperfiltration of diabetes is not associated with elevated plasma levels of glucagon and growth hormone 718

Worth, R., J. M. Potter, J. Drury, R. B. Fraser, D. R. Cullen: Glycosylated haemoglobin in normal pregnancy: a longitudinal study with two independent methods 76

Yoshida, T., H. Nishioka, Y. Nakamura, M. Kondo: Reduced noradrenaline turnover in streptozotocin-induced diabetic rats 692

Ziegler, B., S. Lucke, W. Besch, H.-J. Hahn: Pregnancy-associated changes in the endocrine pancreas of normoglycaemic streptozotocin-treated Wistar rats 172

Zuccarini, O., M. Sensi, P. Gargiulo, P. Pozzilli, C. Tiberti, A. Pachi, F. Fallucca: Seria from diabetic pregnant women contain reduced titres of inhibiting factors on killer cell activity 95

Rapid communications

Bending, J. J., J. C. Pickup, I. F. Rowe, R. Gallimore, G. Tennent, H. Keen, M. B. Pepys: Continuous subcutaneous insulin infusion does not induce a significant acute phase response of serum amyloid A protein 113

Dean, B. M., R. Walker, A. J. Bone, J. D. Baird, A. Cooke: Pre-diabetes in the spontaneously diabetic BB/E rat: lymphocyte subpopulations in the pancreatic infiltrate and expression of rat MHC class II molecules in endocrine cells 464

Gotfredsen, C. F., K. Buschard, E. K. Frandsen: Reduction of diabetes incidence of BB Wistar rats by early prophylactic insulin treatment of diabetes-prone animals 933

Workshop reports

Jörgens, V., M. Berger: Second Eastern European Workshop on Diabetes Education of the Diabetes Education Study Group 938

Keller, U., Ch. Beglinger, W. Berger: Identification of subjects with a high risk of developing Type 1 (insulin-dependent) diabetes 57

Letters to the Editor

Ahuja, M. M. S.: Heterogeneity in tropical pancreatic diabetes 708
 Burke, B. J.: Sulphonylurea and insulin: combined treatment in Type 1 (insulin-dependent) diabetes 182
 Danielsen, R.: HLA in relation to retinopathy, residual β -cell function and age at onset in Type 1 (insulin-dependent) diabetic patients 708
 Danielsen, R.: HLA in relation to retinopathy, residual beta-cell functions at onset of Type 1 (insulin-dependent) diabetic patients 467
 Fauchald, P., J. Norseth, J. Jervell: Reply from the authors 938
 Grisso, J. A., C. C. Patterson, P. G. Smith, M. Thorogood, M. A. Heasman, J. Webb: Continuing high incidence of diabetes mellitus in Scottish children 182
 Hockaday, T. D. R.: Macrovascular disease in Caucasoid diabetic patients 385
 Hockaday, T. D. R., J. I. Mann: "Conventional" and high carbohydrate/high fibre/low fat diets in adults with established Type 1 (insulin-dependent) diabetes 793
 Hoffman, L.: Intact glucose oxidation in human fetal pancreas 387
 Jarrett, R. J.: Physical activity and prevalence of diabetes 250
 Jarrett, R. J.: Macrovascular disease in Caucasoid diabetic patients 794
 Jarrett, R. J., G. C. Viberti: Risk of nephropathy in diabetes mellitus: problems of methodology and terminology 181
 Kasperska-Czyzakowa, T., L. G. Hedding, A. Czyzak: Hyperproinsulinaemia in cirrhosis 59
 Martin, J. M., R. B. Elliott: Reply from the authors 60
 O'Hare, J. A., J. B. Ferriss: Transcapillary escape rate of albumin and extracellular fluid volume in diabetes 937
 Ratzman, K. P.: Reply from the authors 182
 Scott, F. W., R. Mongeau, W. A. Behrens: Diet and insulin-dependent diabetes in the BB rat 59
 Tattersall, R. B., D. K. McCulloch: Reply from the authors 793
 Taylor, R.: Reply from the author 251
 Thun, Ch., X. Bahr, R. Moncayo, E. F. Pfeiffer: Insulin binding and internalization in human and chicken erythrocytes and the role of the cell nucleus 61
 Tsotsas, M., I. Mühlhauser: Miscibility of human lente insulin with soluble insulin 252
 Van Gaal, L. F., I. H. De Leeuw: Influence of mebendazole administration on metabolic control in Type 1 (insulin-dependent) diabetic patients 250
 Waugh, N. R.: Incidence of diabetes in Scottish children 468
 Welborn, T. A.: Reply from the authors 385
 Ylinen, K., U.-H. Stenman, R. Hekali, T. Kesäniemi-Kuokkanen, K. Teramo: Glycosylated haemoglobins in normal pregnancy 386

Organisation Section/Announcements

62, 118, 253, 314, 388, 710, 796, 874, 939

Supplement: The World Health Organisation Multinational Study of Vascular Disease in Diabetes

Diabetes Drafting Group: Prevalence of small vessel and large vessel disease in diabetic patients from 14 centres 615

Agenda for the 21st General Assembly of the European Association for the Study of Diabetes

469

Minutes of the 20th General Assembly of the European Association for the Study of Diabetes

469

Book reviews

116, 183, 794, 873

Errata

468, 709

Author index

943

Subject index

946

